

## National Medical Supplies Fund



## CLARIFICATIONS AND AMENDMENT No. 1 To NMSF TENDER 03-2017

1	QUESTION:	<b>X Ray Generator</b> : Power output >=60 KW
	NMSF Amendment:	Power output: At least 40 KW or more.
2	QUESTION	<b>X Ray Generator</b> : mA Range : up to 500 mA (With incremental steps of 10 mA)
	NMSF Amendment:	mA Range: of 340 mA or more (With incremental steps of 10 mA)
3	QUESTION:	Tube: Tube current : up to 500mA
	NMSF Amendment:	Tube current : of 340 mA or more
4	QUESTION:	Tube: Anode Heat Storage Capacity- should be 8 MHU or more
	NMSF Amendment:	Anode Heat Storage Capacity- should be 3.5 MHU or more
5	QUESTION:	<b>Spiral CT</b> : Min slice thickness <= 0.625 mm
	NMSF Amendment:	Min slice thickness <= 0.75 mm
6	QUESTION:	System configuration Accessories, spares and consumables: Lead Glass 150x100cmx 2mm lead: 1nos
	NMSF Amendment:	Lead Glass 100x100cm x 2mm lead or Lead Glass 120x80cm x 2mm lead: 1nos
7	QUESTION:	<b>Spiral CT</b> : Scan Time<= 0.5Sec for full 360 deg rotation.
	NMSF Replay:	Scan Time<= 0.5Sec for full 360 deg rotation is standard specification.
8	QUESTION:	Dual head Pressure Injector ?
	NMSF Replay:	Dual head Pressure Injector is needed not single head.